

Cooling Tower Controllers WCT/WDT400 Series

OVERVIEW

The WCT/WDT Cooling Tower Controllers represent the latest in technological and innovative advancements from Walchem. All of the standard features you'd expect in a conventional cooling tower controller are included, plus simple-to-use information management tools that enable water treatment professionals to deliver more effective service to their customers.

The WCT/WDT controllers have the ability to store conductivity, pH/ ORP, and temperature values, water usage, relay and flow switch status, and user settings. A USB memory stick is all that's needed to extract the information. Download logs from the USB stick to a PC at your convenience, or copy your preferred treatment program settings to another controller to speed start-up. It couldn't be easier!



SUMMARY OF KEY BENEFITS

> Ensures Optimal Performance and Maximum Efficiency

Precise control of conductivity and chemical feed reduces water consumption and inhibits corrosion, solids precipitation, scale build-up, and growth of algae or dangerous bacteria.

More Informative Monthly Reports

Download stored data from the controller to a USB flash stick. Use the data to easily develop reports that show actual water usage, system conductivity, temperature, and more.

Efficient Customer Service

Quickly identify system upsets by knowing exactly what happened and when. An event log can be downloaded to tell you precisely when pumps turned, valves opened, and when there was flow or no-flow.

Validation and Verification Made Easy

Use stored data from the controller to simply and easily validate water treatment results. The data and event logs show water usage, system conductivity, and temperature, as well as accumulated chemical feed and bleed times.

Save Time

>

Copy the user settings from your controller to a USB flash stick and upload to a new controller. Programming your new controller this way can be accomplished in seconds. It's that simple!



WCT/WDT400 Series | Feed and Bleed Cooling Tower Controller

Four chemical feed options

- Feed & bleed, with or without feed lockout timer
- Feed after bleed has finished, as a percentage of time
- Feed as a percentage of time elapsed
- Feed as a percentage of make-up water

Self-Diagnostics

 Software, electronics, and sensor are constantly monitored without having to take controller offline.

Conductivity Electrodes

- Graphite or stainless steel
- Low pressure or high pressure
- In-line or submersion

4-20mA Output

• Optional isolated 4-20mA output proportional to the conductivity reading.

Flow Switch Manifolds

 Optional integrated flow switch manifold may be panel mounted for quick, professional installation with only two process connections.

Flow Meter Input

 Accommodates a wide range of contacting and Hall Effect water meters

USB Flashstick Support

• Standard for data logs, event/relay and reset logs, and user configuration file import/export

WCT/WDT410 Series | Feed and Bleed Cooling Tower Controller with Dual Biocide Timers

The 410 Series offers all of the 400 features as well as:

Programmable Dual Biocide Timers

- Choice of 1, 7, 14, or 28-day cycles
- Able to: add a single biocide at any time or dual alternating biocides, or dual independent biocides

Alarm Output Relay

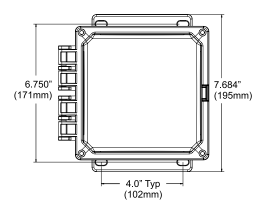
Triggered by low conductivity, high conductivity, or no-flow conditions

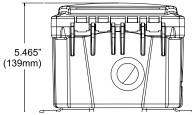
>>> pH or ORP Control (WDT410 only)

 Choice of pH or ORP sensor for control of acid or chlorine/ bromine addition.

Ability to Bleed on Volumetric Cycles

Ideal for systems with low conductivity makeup water





USB Features

Integrated datalogging collects analytical measurements at 10 minute intervals and captures all relay activations.





Easily create charts and graphs that demonstrate system _ performance



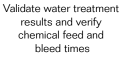
Programming a new controller is complete in seconds!



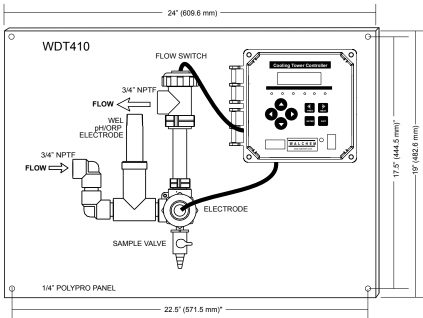
faster by knowing

exactly what

happened and when



SPECIFICATIONS



Inputs

Power 100-240 VAC, 50/60 Hz, 8A Fuse: 1.0 ampere, 5 x 20 mm

Signals

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Cond Electrode: 1.0 ce		ell factor, 10K thermistor	
pH/ORP:	Requ	ires a preamplified signal.	
(WDT410 only)	Walcl	nem WEL series recommended.	
	±5V	power available for external preamp	
Note: Temperature compensation for pH input is			
accomplished using the conductivity electrode temp			
element. ORP measurement does not use temp comp			
Flow Meter (optional):		Isolated, dry contact closure required	
		(i.e. relay, reed switch)	
Flow Switch (optional):		Isolated, dry contact closure required	
		(i.e. reed switch)	

i.e.	reed	switch)	

	Cond Electrodes	Flow switch inputs	Flow meter inputs	pH/ORP inputs
WCT	1	1	2	
WDT400	2	2	2	
WDT410	1		2	1

Mechanical

Enclosure	Polycarbonate		
NEMA Rating	NEMA 4X (IP65)		
Display	2 x 16 character backlit liquid crystal		
Ambient			
Temperature	32 to 122°F (0 to 50°C)		
Shipping weight	7 lbs (3 kg) (approximately)		

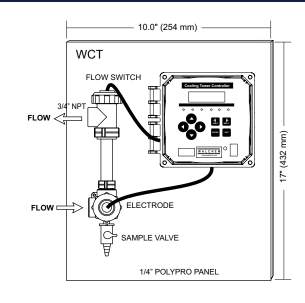
Flow switch manifold & sensor

Connections	3/4" NPTF
Temperature	140°F (60°C)
Pressure	150 psi up to 100°F (38°C), 50 psi at 140°F (60°C)

Materials of Construction & Pressure Ratings

Standard electrode	150 psi (10 bars)
pH/ORP electrode (WDT410 only)	100 psi (6.9 bars)
High pressure electrode	300 psi (20 bars)
Flow switch manifold	300 psi (20 bars)
PP/Stainless steel electrode	150 psi (10 bars)
High pressure manifold	300 psi (20 bars)

GFRPP, Graphite, FKM GFRPP, CPVC, HDPE, FKM, Glass, Platinum (ORP only), Titanium 316SS, PVDF GFRPP, PVC, Isoplast, FKM GFRPP. 316SS. FKM Carbon steel, Steel



Outputs

Mechanical Relays WCT400: Two powered relays (Bleed, Feed) WCT410: Five powered relays (Bleed, Feed, Bio1, Bio2, Alarm) WDT400: Five powered relays (Bleed & Feed for each tower, Diagnostic Alarm) WDT410: Six powered relays (Bleed, Feed, Bio 1, Bio 2, pH/ORP, Alarm) 6 A (resistive), 1/8 HP All relays are fused together as one group, total current for this group must not exceed 6A

4 - 20 mA (0, 1 or 2 optional)

Internally powered Fully isolated 600 Ohm max resistive load Resolution .001% of span Accuracy \pm 1% of reading

Measurement Performance

Conductivity Range	0-10,000 µS∕cm
Resolution	1 μS
Accuracy	10-10,000 μ S/cm ±1% of reading
	0-10 μ S/cm ±20% of reading
Temperature Range	32 to 158°F (0 to 70°C)
Resolution	0.1 degree
Accuracy	$\pm 1\%$ of reading
WDT410 only:	
pH Range	-2 to +16 pH units
Resolution	0.01 pH units
Accuracy (calibrated)	±0.01 pH units
ORP Range	±1500 mV
Resolution	1 mV
Accurancy (calibrated)	±1 mV

ORDER INFORMATION

WCT400			
WCT410 _			
WDT400			
WDT410	voitage	output	senso



VOLTAGE

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- 1 = 120 VAC, prewired 5 = 100-240 VAC, conduit
- OUTPUT
- N = No data output
- 4 = Single 4-20 mA output 2 = Dual 4-20 mA output (WDT)
- SENSOR
- N = No electrode

WCT400/410

- 1 = PP/Graphite electrode & tee, 20ft. (6.1m) cable (for in-line or submersion mounting)
- 2 = PP/Graphite electrode & flow switch manifold mounted on PP panel, 5 ft. (1.5m) cable
- 4 = High pressure electrode (up to 300 psi), 20 ft. (6.1m) cable
- 5 = High pressure electrode & flow switch manifold on PP panel, 5 ft. (1.5m) cable
- 6= PP/SS electrode & tee, 20 ft. (6.1m) cable
- 7= PP/SS electrode & flow switch manifold on PP panel, 5 ft. (1.5m) cable

WDT400

- 1 = Two graphite electrodes & tees, (inline or submersion) 20ft. (6.1m) cable
- 2 = Two graphite electrodes & flow switch manifolds, 20 ft. (6.1m) cable
- 4 = Two high pressure electrodes & glands, 10 ft.(3m) cable
- 5 = Two high pressure electrodes & flow switch manifolds 20 ft. (6.1m) cable
- 6 = Two SS electrodes & tees, 20 ft. (6.1m) cable
- 7 = Two SS electrode & flow switch manifolds on PP panel, 20 ft. (6.1m) cable

WDT410

- 1 = SS + pH electrodes & tees, (inline or submersion), 20ft. (6.1m) cable
- 2 = SS + ORP electrodes & tees (inline or submersion), 20 ft. (6.1m) cable
- 3 = SS + pH electrodes & flow switch manifold on PP panel, 5ft. (1.5m) cable
- 4 = SS + ORP electrodes & flow switch manifold on PP panel, 5ft. (1.5m) cable
- 6 = Graphite + pH electrodes & tees (inline or submersion), 20ft. (6.1m) cable
- 7= Graphite + ORP electrodes, & tees (inline or submersion), 20ft. (6.1m) cable
- 7R= Graphite + ORP rod style electrode & tees, ft. (inline or submersion), 20ft. (6.1m) cable
- 8 = Graphite + pH electrodes & flow switch manifold on PP panel, 5ft. (1.5m) cable
- 9 = Graphite electrode, ORP electrode & flow switch manifold on PP panel, 5ft. (1.5m) cable
- 9R= Graphite + ORP rod style electrode & flow switch manifold on PP panel, 5ft. (1.5m) cable
- A = High pressure electrodes (Cond + pH) & flow switch manifold on PP panel, 5ft. (1.5m) cable
- B = High pressure electrodes (Cond + ORP) & flow switch manifold on PP panel, 5ft. (1.5m) cable

USB FEATURES

 $\label{eq:U} U = Integrated \mbox{ datalogging, event/reset logging,} \\ and \mbox{ configuration file import/export}$



Webmaster[®]ONE

WebMasterONE is the most advanced online cooling tower and boiler controller in the water treatment industry. The flexible multi-I/O platform allows you to control multiple cooling towers, boilers, closed loops, and condensate lines with just one controller. An extensive assortment of integrated communications and data handling features are included that enable water treatment professionals to provide more effective water management services to their customers.



Metering Pumps

The E-Class is the most innovative and comprehensive metering pump product line in the world. Over 50 years of pump experience and a commitment to superior mechanical design has led to development of many industry firsts, including 360 stroke-per-minute technology, IP67 waterproof construction, and the world's highest capacity solenoid metering pumps.



WIND WebMaster[®] Industrial Water Controllers

Walchem's WebMaster Industrial (WIND) Controller sets a new standard for Industrial Water Treatment Controllers. WIND has a flexible multi-I/O platform, a wide range of analytical sensor measurement capabilities, and an extensive assortment of integrated communications and data handling features.



WebAlert[®] Remote Monitor

Walchem's WebAlert is the first stand alone remote monitoring device that can web enable your installed equipment without having to replace or upgrade it.

AGENCY CERTIFICATIONS

UL CAN/CSA CE Safety CE EMC ANSI/UL 61010-1:2004, 2nd Edition* C22,2 No.61010-1:2004 2nd Edition* EN 61010-1 2nd Edition (2001)* EN 61326 :1998 Annex A*

Note: For EN61000-4-6,-3 the controller met performance criteria B. *Class A equipment: Equipment suitable for use in establishments other than domestic, and those directly connected to a low voltage (100-240 VAC) power supply network which supplies buildings used for domestic purposes.

ABOUT US

Walchem integrates its advanced sensing, instrumentation, fluid pumping and communications technologies to deliver reliable and innovative solutions to the global water treatment market

Our in-house engineering is driven by quality, technology and innovation. For more information on the entire Walchem product line, visit: www.gene-sea.com



